

PATENT APPLICATION Mo-6730 HR-275

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF

STEFFEN SONNENBERG ET AL

SERIAL NUMBER: 10/028,609

FILED: DECEMBER 19, 2001

TITLE: SELECTION METHOD FOR ODORANTS

ODORANTS

GROUP NO.: 1751

RECEIVED

OCT - 2 2002

TC 1700

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97(b)

Assistant Commissioner for Patents Washington, D.C. 20231
Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements. Enclosed are copies of the following:

a) the documents described in the above-identified application, listed on attached Form PTO 1449,

",
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant
Commissioner for Patents, Washington, D.C. 20231, on 9/30/02
Date
Noland J. Cheung, Reg. No. 39,138
Name of applicant, assigner or
Registered Representative
Signature
September 30, 2002
Date

- b) the Search Report received in the corresponding application pending in the International Patent Office; and
- c) the documents cited by the International Patent Office in the Search Report (except for the documents mentioned above) listed on the attached Form PTO-1449.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any reference mentioned herein constitutes prior art, or that the references listed, severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

Řν

Noland J. Cheung Attorney for Applicants Reg. No. 39,138

Bayer Corporation 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-8338 FACSIMILE PHONE NUMBER: (412) 777-8363 s:\bsh\NJC119 OCT 0 1 2002

Form PTO 1449

Rev. 7-80

U.S. Department of Commerce
Patent and Trademark Office
Patent and Trademark Office
USE Several Sheets If Necessary)

Atty. Docket No. Mo6730/HR-275 Applicant Steffen Sonnenberg et al Filing Date December 19, 2001

Serial No. 10/028,609

Group 1751

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT IF APPRO- PRIATE
	AA	5,500,137	03/19/96	Bacon et al	252	8.6	
	AB _	5,500,154	03/19/96	Bacon et al	252	551	
	AC	5,540,853	07/30/96	Trinh et al	510	101	
	AD	5,668,094	09/16/97	Bacon et al	510	.101	고
	ÁE	5,780,404	07/14/98	Bacon et al	510	101	
	AF	5,833,999	11/10/98	Trinh et al	424	401	, m
4	AG	5,849,310	12/15/98	Trinh et al	424	401	2002
	АН	6,142,398	11/07/00	Shefer et al	241	101.6	3 9 9
	AI						U
	ĄJ	· · · · · · · · · · · · · · · · · · ·					
	AK	E.					

		T	IN PATENT DOCUMENTS			<u> </u>		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
	-	•				Yes	No*	
AL	97/34987	09/25/97	World Patent					
AM	97/34988	09/25/97	World Patent				ļ	
AN.	97/30688	008/28/97	World Patent					
AO	97/34993	09/25/97	World Patent					
AP	97/30689	08/28/97	World Patent					

	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
, ,	The Chemistry of Odorants, 199, (date unavailable) pages 188-200, Keith D. Perring,							
- AR	"Volatility and Substantivity"							
	The Chemistry of Odorants, 199, (date unavailable) pages 227-232, Jenny Oliver, "Electronic							
AS	Odour Sensing"							
	The Chemistry of Odorants, 199 (date unavailable) pages 244-251, Karen Rossiter, "The Search							
AT	For New Fragrance Ingredients"							
EXAMINER	DATE CONSIDERED							

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

OCT 0 1 2002

Sheet 2 of 6 Rev. 7-80

LIST OF PRIOR OF CITED BY APPLICANT (Use Several Sheets If Necessary)

Atty. Docket No. Mo6730/HR-275	Serial No. 10/028,609	
Applicant Steffen Sonnenberg et al		,
Filing Date December 19, 2001	Group	

U.S. PATENT DOCUMENTS EXAMINER FILING DATE INITIAL DOCUMENT NUMBER DATE NAME IF APPRO-CLASS SUBCLASS AA AB AC ΑĎ ΑE AF AG AΗ ΑI ĀJ

FOREIGN PATENT DOCUMENTS COUNTRY DOCUMENT NUMBER DATE CLASS TRANSLATION **SUBCLASS** Yès 97/31094 08/28/97 World Patent AL 97/31097 08/28/97 World Patent ΑM ΑN 199 12 152 09/21/00 Germany (Abstract attached) Х ΑO AP

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Scent and Fragrances, (date unavailable) pages 1-5, Günther Ohloff, translated from the German Edition Riechstoffe und Geruchssinn, published by Springer-Verlag in 1990, "The Chemical Senses" AR Molecular Modeling, Vol. 5, (dated unavailable), page 50, H-D. Höltje and G. Golkers, "2 Small AS Molecules" J. Chem. Soc. Perkin Trans 2, (month unavailable) 1993, pages 799-805, A. Klamt'et al, "COSMO: AT A New Approach to Dielectric Screening in Solvents with Explicit Expressions for the Screening Energy and its Gradient" DATE CONSIDERED **EXAMINER**

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

For	m PTO 194	E	U.S. Department of Co		ce	·	Atty. Docket No.		Sheet 3 Serial No.	_ of _6	<u> </u>
Rev	77-BD	°C.	Ratent and Trademark	Office	CANT		Mo6730/HR-275 Applicant	, , ,	10/028,609	· · ·	
LIST OF ASIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary) OCT 0 1 2002				-		Steffen Sonnenberg et Filing Date	Group				
- , /	(Z)	-	\$ /		II S · PA	TENT	December 19, 2001 DOCUMENTS	· · · · · · · · · · · · · · · · · · ·	_1751		1
E	XAMMER INITIAL TR	LEMBOY	:/	-	U.S. F A		DOCOMEN 13			FILING (DATE
	INITIAL	AUC	DOCUMENT NUME	BER	DATE		NAME	CLASS	SUBCLASS	IF APP PRIA	RO-
		AA									
	· ·	AB							A		
		AC							(4)	PA.	
· .		AD							> OCT	V/V	
		ĄΕ			<u>.</u>				'C -	2000	0
		AF.				_ -		-	17		
		AG		:					· ·	0	2000
		AH.					·				
		AI									
	_	AJ						· · · · · · · · · · · · · · · · · · ·			
		AK						· · · · · · · · · · · · · · · · · · ·			
	T		<u> </u>	F(OREIGN	PATE	NT DOCUMENTS			·	
		DC	CUMENT NUMBER		ATE		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*
	AL									103	110
	АМ										
	AN							1)//			
	AO						<u></u>				
	AP		=					,		,	
							nor, Title, Date, Perti				
	40						ust 1993, pages 45-		I. Müller, Norbe	rt Neuner	r-Jehle,
	AR						rance Substantive?		<u> </u>	18.	
	1	\vdash					pages 31-40, Sina D				
	AS		and Dried Fabrics"	or Fa	ictors Ina	it intic	ence the Substantiv	ity of Fragr	ance Chemicals	on Laun	dered
		 		ailabl	a) Böhm	Kloho	, Kubiny, Wirkstoffd	osian naga	c 262 264 [Acti	vo Ingres	liont
-	AT		Design]"Quantitativ					esign, page	PO DO POST INCII	ve ingred	WOLL
EXA	MINER	اجستا	Design Quantitativ	U UII	ativital - v VII	ricung	DATE CONSIDERED	: ':	<u></u>		* *
EXA	MINER Initi	al if refe	rences considered, whe	ther or	not citation	is in co	onformance with MPEP 6	09: Draw line	through if not in con	formance s	nd not
			by of this form with next								

For	m PTO 144	0	U.S. Department f Co			LAW Dark IN		Sheet 4	of 6
						Atty. Docket No. Mo6730/HR-275		Serial No. 10/028,609	
1	\0 \r	STOF (Us	Patent and Trademark RRIOR ART CITED BY A Several Sheets If Nece	APPLICANT essary)		Applicant Steffen Sonnenberg	et al		
	0.700	1 2002	w)		Filing Date		Group		
_	\ULI_U	1 2004	<u> </u>	U.S. F	ATENT	December 19, 2001 DOCUMENTS		1751	
E	XXXXIINER INNEXAL INNEXAL	ADEMA	DOCUMENT NUME	- 1		NAME	CLASS	SUBCLASS	FILING DATE IF APPRO- PRIATE
		AA	·						FRIATE
		АВ	· ·			-		Pr	
		AC							CRA
		AD			_			OCT	- VE
	, , , , , , ,	AE		*				C	5005
,		AF		- ;				-	200
		AG				· · · · · · · · · · · · · · · · · · ·			
		AH				-	-	<u> </u>	
		AJ						 	
		AK	ц						
	· · · · · ·			FOREIG	V PATE	NT DOCUMENTS			
		DC	OCUMENT NUMBER	DATE	9	COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*
	AL					*		. · .	Tes No
<u></u>	AM				1)				
-	AN					·			
	AO				*				
	AP	<u> </u>	OTHER PRIOR	ADT (In steed	A 416	T. D. D.			
]		Angew Chem 113	ARI (Includi	ng Autho	or, Title, Date, Per	tinent Pages,	Etc.)	
	AR		Angew. Chem., 112 Caroline Denis und Riechstoffchemie"	Georg Fráte	er, "Alleri	ei Trends: die neu	esten Entwick	p Kraft, Jerzy A klungen in der	A Bajgrowicz,
·			J. Phys. Chem. 99	(month unav	ailable)	1995, pages 2224	-2235 Andres	as Klamt "Con	ductor-like
	AS		Screening Model fo Phenomena"	r Real Solve	nts: A N	ew Approach to th	e Quantitative	e Calculation of	f Solvation
			J. Phys. Chem. A (r	month unava	ilable) 1	998, 102, pages 5	074-5085, An	dreas Klamt. V	olker Jonas.
	AT		Thorsten Bürger, ar	nd John C.W	. Lohren	z, "Refinement an	d Parametriza	ation of COSM	O-RS"
EXAN	MINER					DATE CONSIDERED)		
EXAN	MINER Initia	al if refe	rences considered, whether	her or not citation	on is in cor	formance with MPEP	609: Draw line th	rough if not in conf	formance and not

									Sheet 5	of 6	
Form PTO 1449 U.S. Department of Commerce Rev. 740 P E Patent and Trademark Office							Atty. Docket No.				
Rev.	O' LIS	てのたぶ	RIOR ART CITED BY A	PPLICA	ΝT		Mo6730/HR-275 10/028,609 Applicant				
		•	Several Sheets If Nece	ssary)			Steffen Sonnenberg e Filing Date	et al	Group		
	OCT O 1		<u> </u>		December 19, 2001				1751		
$-\frac{1}{2}$	2		<u>u</u> /		J.S. P	ATENT	DOCUMENTS	,		T = 10 10 10 10 10 10 10 10 10 10 10 10 10	====
EX	AMINER NATIONAL TRAC	EMARY	DOCUMENT NUMB	ER	DAT	E	NAME	CLASS	SUBCLASS	FILING (IF APP PRIA	PRO-
• .	-	AA							•		
		AB							D-		
		AC					•		MEC	E	
		AD							REC OCT. TC 1	LIV	En
·	· · · · · · · · · · · · · · · · · · ·	AE				-			7-	2 2002	
	-	AF							107	>_	
	1-2-								-	100	
		AG		*	·		· · · · · · · · · · · · · · · · · · ·	1			
		AH			· · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	 	
	·	AI								1	-
		AJ					•				
		AK	<u> </u>	FOR	FIGN	PATE	NT DOCUMENTS		<u> </u>		
·	<u> </u>		***************************************	101	<u> </u>	ITAIL	AL DOCOMENTS	· [.			
		DC	DCUMENT NUMBER	DAT	E		COUNTRY	CLASS	SUBCLASS	TRANSL	
			,			-	·; · · · · · · · · · · · · · · · · · ·		-	Yes	No*
	AL										<u> </u>
-	AM							·		·	
	. AN						· · · · · · · · · · · · · · · · · · ·				
	AO		·								
	_ AP			l							
							or, Title, Date, Perl				
	, ,		Ency. of Computat	onal Cl	nem.,	(month	unavailable) 1998,	pages 604-	614, Andreas k	(lamt,	
	AR		"COSMO & COSM	U-RS"			· · · · · · · · · · · · · · · · · · ·				·

	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
	Ency. of Computational Chem., (month unavailable) 1998, pages 604-614, Andreas Klamt,
AR	"COSMO & COSMO-RS"
	Fluid Phase Equilibria, 172, (month unavailable) 2000, pages 43-72, Andreas Klamt, Frank Eckert,
AS	"COSMO-RS: a novel and efficient method for the priori prediction of thermophysical data of liquids"
	Active Ingredient Design, Bohm, Klebe, Kubinyi, Wirkstoffdesign, (date unavailable), page 370-372,
AT	"Eigenschaften und Wirkungen: Die Hansch-Analyse"
EXAMINER	DATE CONSIDERED

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO 1449 Rev. 7-800	1 4	U.S. Department of C Patent and Trademark (RIOR ART CITED BY A	Office		Atty. Docket No. Mo6730/HR-275 Applicant	1 10	Sheet <u>6</u> Serial No. 10/028,609	_ 01 _6	
1	(Use !	Several Sheets If Nece	ssary)		Steffen Sonnenberg				
OCT O	1 2002	<u> </u>			Filing Date	Group			
E		\(\frac{\pi}{\chi}\) - \(\frac{\pi}{\chi}\)	II.S.F	ΣΔΤΕΝΤ	December 19, 2001		1751		
EXAMINER TR	AAA	/		7,12,11	DOGGINERIO			FILING	DATE
INITIAL	QUE:	DOCUMENT NUMB	ER DA	TE	NAME	CLASS	SUBCLASS	IF APF	
	AĄ								
	АВ		٠.		·				
	AC						RECI		
	AD					_	.,	IVE	D
	AE ~		•			-	UCT _ 2	2002	
·,	AF				· · · · · · · · · · · · · · · · · · ·	-	TC 1	00	
	AG		- I		·			UU	
· ·	АН						<u> </u>		·
•	Al				· · · · · · · · · · · · · · · · · · ·	-			
	AJ	V							•
	AK		FOREIG	N PATE	NT DOCUMENTS	<u> </u>		<u></u>	
		7.2						· · · · · · · · · · · · · · · · · · ·	
	DO	CUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSI Yes	_ATION No*
AL									
АМ									
AN									
AO					·			•	
ÁP				<u> </u>					
	,				nor, Title, Date, Pe				
		Perfumes Art Scien		ology, P	. Müller & D. Lamp	oarsky, (date	unavailable) pa	ges 198	-206,
AR		"The Measuring of							
, ×	- 1	Perfumes Art Scien	nce & Techn	ology, (d	date unavailable) p	ages 172-18	0 "The Measuri	na of Od	ors"

Perfumes Art Science & Technology, P. Müller & D. Lamparsky, (date unavailable) pages 198-206,

"The Measuring of Odors"

Perfumes Art Science & Technology, (date unavailable) pages 172-180 "The Measuring of Odors"

AS

Databse Kosmet 'Online! stn: Hostynek J J (Euroerican Teachnology Resources, Inc., Lafayette,

CA 94549, USA): "Predicting Absorption of Fragrance Chemical Thrjough Human Skin" retrieved from STN Database accession no. 12990 XP002197146 abstract & J Soc Cosmet Chem 1995, 46 (4), 221-229, 12 Refs,

EXAMINER

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.